

Form PTO-1449 (modified)

List of Patents and Publications
For Applicant's Information
Disclosure Statement
(Use several sheets if necessary)

ATTY. DOCKET NO: 5150-82500

SERIAL NO: 10/809,177



APPLICANT: Joffrain et al.

FILING DATE: March 25, 2004

GROUP: 2173

U.S. PATENT DOCUMENTS

EXAM. INITIALS	REF. DES	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
/NU/	A1	5,940,296	08/17/1999	Meyer			
/NU/	A2	5,481,712	01/02/1996	Silver et al.			
/NU/	A3	6,094,526	Withdrawn	Marrion et al.			
/NU/	A4	5,911,070	06/08/1999	Solton et al.			
/NU/	A5	6,288,474	09/11/2001	Ono et al.			
/NU/	A6	6,061,602	05/09/2000	Meyer			
/NU/	A7	6,763,515	07/13/2004	Vazquez et al.			
/NU/	A8	6,408,429	06/18/2002	Marrion, Jr. et al.			
/NU/	A9	4,831,580	05/1989	Yamada			
/NU/	A10	5,005,119	04/1991	Rumbaugh et al.			
/NU/	A11	6,167,562	12/2000	Kaneko			
/NU/	A12	6,226,783	05/2001	Limondin et al.			
/NU/	A13	6,298,474	10/2001	Blowers et al.			
/NU/	A14	6,637,022	10/2003	Weeren et al.			

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/NU/	A15	Optilab "Image Processing and Analysis Software for the Apple Macintosh™ II, User's Manual, dated 1990.
/NU/	A16	MacUser, John Rizzo, Image Analyst and Enhance, July 1990, pp. 55-58.
/NU/	A17	SPIE - The International Society for Optical Engineering, Steven Rosenthal and Larry Stahl Aerg, "Integrated Approach to Machine Vision Application Development", Volume 1386, November 8, 1990, pp. 158-162.
/NU/	A18	Automatix News Release, www.applefritter.com/macclones/automatix/newsrelease , "Vision for Process Feedback and Control, 07/03/2000, pp 1-3.
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/NU/	A21	IPLab™, User's Guide, Signal Analytics Corporation, 1991.	
/NU/	A22	MacGuide Magazine, Volume 2, Issue 4, Stuart Gitlow, M.D., "X-Ray Vision," June 1989, pp. 89-94.	
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/NU/	A24	Signal Analytics Corp., News Release, "Signal Analytics Brings Powerful Scientific Image Processing to the Macintosh II", February 1, 1990 (2 pgs.).	
/NU/	A25	IPLab, "Serious Scientific Image Processing for the Macintosh II", 1992 (4 pgs.).	
/NU/	A26	IPLab, "Gives You Unparalleled Value", 1992, (6 pgs.).	
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/NU/	A28	Automatix Inc., "A Seminar on Machine Vision & Image Analysis", 1993, (46 pgs.)..	
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/NU/	A38	D. Austin Henderson, "The Trillium User Interface Design Environment," Chi'86 Proceedings, ACM 0-8791-180-6/86/0400-0221, April 1986, (pages 221-227)
/NU/	A39	Takigishi et al., "User-Oriented Flexible Operator Station for Distributed Process Control Systems," ISA, 1984, 0-87664-826-X/84/0953-13, (pages 953-965)
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/NU/	A43	Nages et al., "Rapid Prototyping for the Human/Process Interface," ISA, 1984 0-87664-826-X/84/0929-13, (pages 929-941)
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/NU/	A50	HEM Data Corporation, "Data Acquisition," Snap-Master™ for Windows, 2004, (4 pages)
/NU/	A51	"Agilent VEE Better Tests, Faster," Agilent Technologies, April 1, 2003, (6 pages)
/NU/	A52	"Agilent Pro 7.0 VEE Better Tests, Faster," Agilent Technologies, 2004, (5 pages)
/NU/	A53	"Agilent VEE Pro-VEE Pro User's Guide," Agilent Technologies, 2003, (574 pages)
/NU/	A54	"TMAQ- NI Vision Assistant Tutorial," National Instruments, Part Number 322228D-01, June 2003 Edition
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	A61	ErgoTech Systems, Inc., "ErgoVU™: Factory Automation Information HMI Portal/ Web Appliance," (1 page)
	A62	ErgoTech Systems, Inc., "Virtual Instrumentation Beans™: Java Components for Factory Automation," (1 page)
/NU/	A63	ErgoTech Systems, Inc., "TransSECS Tech Note: Building a Think & Do™: SECS Equipment Application with TransSECS™," 2001-2002(16 pages)
/NU/	A64	Argonaut, "Laboratory Operating System Using Camilenet™ Network," Argonaut Technologies, CamileTG® Software, 2003 (2 pages)
/NU/	A65	Argonaut, "CamileTG® Software," Argonaut Technologies, 2003 (2 pages)
/NU/	A66	Argonaut, "Computer Controlled Chemistry," Argonaut Technologies, CamileTG® Software, 2003 (1 page)
/NU/	A67	Argonaut, "Maximize Power with New the MultiApps Functionality and Har Independence," Argonaut Technologies, CamileTG® Software, 2003 (2 pages)
/NU/	A68	HEM Data Corporation, "Waveform Analyzer," Snap-Master™ for Windows, 2004, (2 pages)
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/NU/	A71	CTC Parker Automation, "Fully Integrate Your HMI and PC-Based Control with Machine Shop™," The Shortest Distance Between Man and Machine, Parker Hannifin Corporation, 8/99 (7 pages)
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/NU/	A73	"Gedae: Effortless Transition Between Design and Hardware," www.gedae.com 2004 (2 pages)
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/NU/	A75	T.K. Barnaby, "An Exploration of the Virtual Instrumentation Concept," Thesis presented to the University of Wales, Department of Electrical and Electronic Engineering, November 1983, (59 pages)
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/NU/	A78	4,570,217	2/11/86	Allen et al.			
/NU/	A79	5,309,556	5/3/94	Sismilich			
/NU/	A80	4,849,880	7/18/89	Bhaskar et al.			
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/NU/	A82	5,371,851	12/6/94	Pieper et al.			
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EXAM. INITIAL	REF. DES	DOCUMENT NUMBER	DATE	COUNTRY	CLAS S	SUB CLASS	TRANSLATION
/NU/	A91	EP0474752	12/6/00	EP			

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